

Abstract

Sealing materials are formed in a reliable manner without the occurrence of peeling-off thereof. Between respective substrates which are arranged to face each other with liquid crystal inserted therebetween, the sealing materials which fix another substrate to one substrate while being used for sealing the liquid crystal are formed and a plurality of liquid crystal filling ports are formed in the sealing material. Further, a width of the sealing material having the shortest length out of respective sealing materials which connect between respective liquid crystal filling ports is made longer than widths of other sealing materials.